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## **Inventor Information for 10/706300**

Inventor Name	City	State/Country
TU, HOSHENG	NEWPORT COAST	CALIFORNIA
NIKSCH, BARBARA	LAGUNA NIGUEL	CALIFORNIA
HAFFNER, DAVID	MISSION VIEJO	CALIFORNIA
SMEDLEY, GREGORY	ALISO VIEJO	CALIFORNIA
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US 20060073209 A1	20060406	Nanoparticles for targeting hepatoma cells	424/501	424/649; 514/34; 514/449; 514/49; 514/62	Sung; Hsing-Wen et al.
US 20060047263 A1	20060302	Medical device and methods of use for glaucoma treatment	604/521	424/437	Tu; Hosheng et al.
US 20060034885 A1	20060216	Medical use of aglycon geniposidic acid	424/422		Sung; Hsing-Wen et al.
US 20060032507 A1	20060216	Contrast-enhanced ocular imaging	128/898	604/8; 623/4.1	Tu; Hosheng
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US 20050277864 A1	20051215	Injectable gel implant for glaucoma treatment	604/8		Haffner, David et al.
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US 20050266047 A1	20051201	Injectable glaucoma implants with multiple openings	424/427		Tu, Hosheng et al.
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US 20050192527 A1	20050901	Glaucoma implant with extending members	604/8		Gharib, Morteza et al.
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US 20050049692 A1	20050303	Medical device for reduction of pressure effects of cardiac tricuspid valve regurgitation	623/1.24	623/2.14	Numamoto, Michael J. et al.

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20050049578		pump to reduce			Hosheng et
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US	20050127	Drug-eluting	424/468		Sung,
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A1	00041001	surgery	604/07		Tu,
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A1					et al.
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20040034411		delivered heart valve		623/904	Rodolfo C.
Al		and delivery means			et al.
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US 6090134 A	20000718	Surface fluorinated stent and methods thereof	623/1.15		Tu; Lily Chen et al.
US 6077298 A	20000620	Expandable/retractable stent and methods thereof	623/1.19		Tu; Lily Chen et al.
US 6068645 A	20000530	Filter system and methods for removing blood clots and biological material	606/200	606/159	Tu; Hosheng

US-6053913	20000425	Rapid exchange	606/41	600/585;	Tu; Lily
A		stented balloon catheter having ablation capabilities		604/103.04; 604/103.1; 606/192;	Chen et al.
		dolation capacities		606/193; 606/194;	
				607/102; 607/122	
US 6050993 A	20000418	Medical device and methods for treating hemorrhoids	606/41	606/42; 607/102	Tu; Lily Chen et al.
US 6036689 A	20000314	Ablation device for treating atherosclerotic tissues	606/41	604/103.08; 606/194; 607/113; 607/122	Tu; Lily Chen et al.
US 6033403 A	20000307	Long electrode catheter system and methods thereof	606/41	607/102	Tu; Hosheng et al.
US 6033402 A	20000307	Ablation device for lead extraction and methods thereof	606/41	606/45; 607/108	Tu; Hosheng et al.
US 6024742 A	20000215	Ablation apparatus for treating hemorrhoids	606/41	128/898; 606/169; 606/47; 606/49; 607/101	Tu; Lily Chen et al.
US 6017324 A	20000125	Dilatation catheter having a bifurcated balloon	604/103.07	604/9	Tu; Lily Chen et al.
US 6016437 A	20000118	Catheter probe system with inflatable soft shafts	600/374	604/103.07; 606/41; 607/122	Tu; Hosheng et al.
US 6006123 A	19991221	Electrode catheter system and methods for using same	600/374	600/424	Nguyen; Tho Hoang et al.
US 6001095 A	19991214	Catheter system having closely spaced distal bipolar electrodes	606/41	600/374; 607/101; 607/122	de la Rama; Alan et al.
US 5997534 A	19991207	Medical ablation device and methods thereof	606/41	606/47; 607/102	Tu; Hosheng et al.
US 5992418 A	19991130	Catheter system having safety means and methods thereof	128/898	600/374; 606/41; 607/101; 607/122	de la Rama; Alan et al.

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US 5989248	19991123	Medical device and	606/41	607/101	Tu;
Α		methods for treating			Hosheng et
		tissues			al.
US 5980563	19991109	Ablation apparatus	607/113	606/41;	Tu; Lily
Α		and methods for		607/101	Chen et al.
•		treating			
	10001100	atherosclerosis	606/41	(06/109)	Tu;
US 5980515	19991109	Devices and methods	606/41	606/108;	Hosheng
A	10001026	for lead extraction	604/264	604/103.01	Tu;
US 5971968	19991026	Catheter probe having contrast media	004/204	004/103.01	Hosheng et
Α		delivery means	] .		al.
US 5968005	19991019	Devices and means for	604/20	604/22;	Tu;
A 3908003	19991019	treating canker sores	00 1/20	607/102	Hosheng
US 5957862	19990928	Acupuncture device	600/548	607/115	Lu; Cheng-
A	17770720	system and methods			Liang et al.
Α		thereof			
US 5954649	19990921	Catheter system	600/424	607/122	Chia;
A		having ultrasound		Į	Weng-
		locating capabilities			Kwen
					Raymond
					et al.
US 5951471	19990914	Catheter-based	600/381	600/374;	de la
A		coronary sinus		606/41;	Rama;
		mapping and ablation		607/122;	Alan et al.
			607/06	607/99	Tu;
US 5948009	19990907	Apparatus and	607/96	606/169;	Hosheng
A		methods for medical		007/102	Hosneng
TIO 5041045	19990824	ablation use  Catheter having	604/500	600/374;	Tu;
US 5941845	19990824	multiple-needle	004/300	604/22;	Hosheng et
A		electrode and methods		606/41	al.
		thereof		000,11	
US 5938659	19990817	Catheter system	606/41	607/101;	Tu;
A	17770017	having cooled		607/122	Hosheng et
		multiple-needle			al.
		electrode and methods			
		thereof			
US 5938658	19990817	Device and methods	606/41	606/42;	Tu;
A		for treating canker		607/101	Hosheng
		sores by RF ablation			
US 5913856	19990622	1	606/41		Chia;
A		having a porous shaft			Weng- Kwen
		and fluid irrigation			Raymond
		capabilities			et al.
	<u> </u>		<u> </u>		et ai.

US 5897554 A	19990427	Steerable catheter having a loop electrode	606/41	607/122	Chia; Weng- Kwen Raymond et al.
US 5893884 A	19990413	Catheter system having rollable electrode means	607/120	606/41	Tu; Hosheng
US 5891138 A	19990406	Catheter system having parallel electrodes	606/41	600/374; 606/49; 607/122; 607/99	Tu; Hosheng et al.
US 5891137 A	19990406	Catheter system having a tip with fixation means	606/41	607/122; 607/128	Chia; Weng- Kwen Raymond et al.
US 5891027 A	19990406	Cardiovascular catheter system with an inflatable soft tip	600/374	606/41; 607/122	Tu; Hosheng et al.
US 5876399 A	19990302	Catheter system and methods thereof	606/41	600/374; 606/45; 607/122; 607/126	Chia; Weng- Kwen Raymond et al.
US 5876340 A	19990302	Ablation apparatus with ultrasonic imaging capabilities	600/439	600/381; 600/458; 606/41; 607/122	Tu; Hosheng et al.
US 5868741 A	19990209	Ablation catheter system having fixation tines	606/41	607/128	Chia; Weng- Kwen Raymond et al.
US 5843152 A	19981201	Catheter system having a ball electrode	607/122	606/41	Tu; Hosheng et al.
US 5843020 A	19981201	Ablation device and methods	604/22	604/500	Tu; Hosheng et al.
US 5792140 A	19980811	Catheter having cooled multiple-needle electrode	606/41	607/101; 607/122	Tu; Hosheng et al.
US 5792099 A	19980811	Syringe and cannula for insertion of viscoelastic material	604/506	604/117; 604/239; 604/240;	DeCamp; Dennis et al.

		into an eye and		604/241;	
		method of using same		604/272	
US 5782900	19980721	Catheter system	607/122	600/374;	de la
A	19960721	having safety means	007122	606/41;	Rama;
A		naving safety means		607/101;	Alan et al.
				607/104;	111411 01 411
	ļ			607/120	
US 5779715	19980714	Lead extraction	606/108	606/50	Tu;
A	15500714	system and methods	000.100		Hosheng
A		thereof			
US 5554133	19960910	Syringe flange adapter	604/227	604/187	Haffner;
A		and method			David S. e
				·	al.
US 5419775	19950530	Syringe flange adapter	604/227	604/187	Haffner;
Α		and method			David S. e
					al.
US 4364847	19821221	Passivation of metal	502/22	208/113;	Tu;
A		contaminants on		208/120.15;	Hosheng
		cracking catalyst with		208/52CT;	
		a lithium compound		502/41	
US 4348272	19820907	Hydrogen utilization	208/111.15	208/111.3;	Tu;
Α		in fluid catalytic		208/52CT;	Hosheng
		cracking		208/56;	
				502/55	
US 4345946	19820824	Process for use of a	127/46.3	127/46.2;	Tu;
Α		zeolite molecular sieve		210/691;	Hosheng e
		adsorbent in an		502/64;	al.
		aqueous system		536/127	
US 4343723	19820810	Catalytic composite	502/68	423/328.2	Rogers;
A		from partially			Edward S
		crystallized clay			et al.
US 4337145	19820629	•	208/120.15	208/120.01	Tu;
Α		cracking process		000/110	Hosheng
US 4333821	19820608	Process for use of a	208/120.1	208/119;	Tu;
A		high octane FCC		208/120.15;	Hosheng
		catalysts		208/122	T
US 4316819	19820223	Technique to reduce	502/62		Tu;
A		the zeolite molecular			Hosheng
		sieve solubility in an			al.
		aqueous system	200/120 1	200/120 15	Twi
US 4312744	19820126	FCC Process using	208/120.1	208/120.15;	Tu;
Α		low coke-make FCC		502/65	Hosheng
		catalyst	00011001	200/120 01	al.
US 4312743	19820126	FCC Process using	208/120.1	208/120.01;	Tu;
Α		catalyst produced from		208/74;	Hosheng
		used FCC catalyst		502/65;	al

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				502/67	
US 4305845	19811215	Zeolitic catalyst	502/64	208/120.15;	Tu;
A				502/67	Hosheng
US 4300012 A	19811110	Process for transalkylation of alkylaromatic hydrocarbons	585/470	585/475	Tu; Hosheng et al.
US 4299733 A	19811110	High octane FCC catalyst	502/70		Tu; Hosheng
US 4299688 A	19811110	FCC Process using low coke-make FCC catalyst	208/120.1	208/120.15; 502/65	Tu; Hosheng et al.
US 4295955 A	19811020	Attenuation of metal contaminants on cracking catalyst with a boron compound	208/120.01	208/113; 208/114; 208/52CT; 502/27; 502/521	Tu; Hosheng
US 4291186 A	19810922	Transalkylation process	585/475		Tu; Hosheng
US 4280897 A	19810728	Removal of contaminating metals from FCC catalyst by NH.sub.4 citrate chelates	208/113	208/120.01; 208/52CT; 502/25; 502/516	Shah; Syed M. et al.
US 4264473 A	19810428	Method of catalyst manufacture, and catalyst made by said method	502/64	585/471	Tu; Hosheng et al.
US 4263174 A	19810421	Low coke-make FCC catalyst	502/65	208/120.1; 208/120.15	Tu; Hosheng et al.
US 4261861 A	19810414	FCC Catalyst production from used FCC catalyst	502/25	208/120.1; 208/120.15; 208/120.25; 502/402; 502/502; 502/520; 502/67	al.
US 4250059 A	19810210	Catalytic composite, method of manufacture	502/64	502/74; 502/78	Tu; Hosheng
US 4239615 A	19801216	process	208/120.15	208/120.01	Tu; Hosheng
US 4238243 A	19801209	Technique to reduce the zeolite molecular sieve solubility in an	502/64	127/46.3; 210/691; 536/124;	Tu; Hosheng et al.

		aqueous system		536/127	
US 4215015	19800729	High octane FCC	502/65	502/506;	Tu;
Α		catalyst		502/70	Hosheng